MINIMA PLI " MINIMALEC " SAPANAPARAPARAPARAPARA

SCLDER FACE		P:770 FACE	•	
-5V +12V +5V +5V TV. RED TV. SYNC GROUND	28 27 26 25 24 23 22 21 20 19 18 17 16 15 14	-5 V +12V +5V +5V TV. BLUE TV. GREEN GROUND SCUND CUT		PARTS FACE 28 1
2P_PUNCH 2P_JUMP/UP 2P_RIGHT	12 11 10 9 8 7	2P-DOWN 2P-LEFT 1P-DOM		••
1P-PUNCH 1P-JUMP/UP 1P-RIGHT TABLE TYPE 2P-SELECT GROUND	6 5 4 3 2	IP-LEFT COIN IP-SELECT RECURD		

EXPLANATION OF "DIP STITCH"

FOR TABLE TYPE

FACTORY, S SPECIFICATIONS FOR "UP-RIGHT". SC IF YOU WANT TO CHANGE TO TABLE, PLS CONTECT NOA (SCLDER FACE) ON POB TO GROUND Kangumli.

M.		
Bestichungssete		Lobek
1 P START	1	2 P START
funce EIN	2	
GNO	3.	
GND	4	1 P RECHTS
1 P Links	5	1 P Auf
1 P AB	6	1 P TATER 1:
	7	
A LEAS MARKET HELLE S. SWE C	8	
	9	na na hana na sana ang kana kana ang kana kana na kana
	10	and the contract of the contra
	11	
, , ,	12	
	13	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
••	14	
	15	Landsprede 1
GND	16	Laubprede 6
GND	17	6ND
6ND	18	6 N D
) . GND	19	6NO
+ 5 V	20	+ 5V
+ 5V	21	+ 5 V
+ 12 /	22	+ 124
Platus-skeher / A - TU ROT	2:3	
2 A - TU GEUN	14	
JA - TU ZLAU	25	
· 4A - TV Synchron	26	
1 GND	27	P - Labora India and Anna & States and Anna and Anna and Anna Anna Anna An
SM	28	0 : 4004 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000
10A GNO + 5V		
+ 75V	-	
EV	-	,

NACHBAUD VIDEO SPIELE FAM

PARTSIDE

SOLDERSIDE

1	1 Player Start	1	2 Player Start
2	Coin 1	2	Coin 2
3	GND	3	Table - GMD
4	GND .	14	1 Player Right
5	1 Player Left	5 ,	1 Player Up
6	1 Player Down	6	1 Player Punch
7		7	
3	Test	ઇ	2 Player Right
9	2 Player Left	91.	2 Player Up
10	2 Player Down	10	2 Player Punch
11		11	
12	•	12	Sync
13	Blue	13	Green
			4
14	Red	1 1/1	GND
14		1 h 1 5	GND Coin Counter 2
15	Coin Counter 1	15	Coin Counter 2
15 16	Coin Counter 1 Speaker	15 16	Coin Counter 2 Speaker
15 16 17	Coin Counter 1 Speaker -5V	15 16 17	Coin Counter 2 Speaker -5V +12V
15 16 17	Coin Counter 1 Speaker -5V +12V	15 16 17 18	Coin Counter 2 Speaker -5V +12V
15 16 17 18 19	Coin Counter 1 Speaker -5V +12V +5V	15 16 17 18 19	Coin Counter 2 Speaker -5V +12V +5V

Name	inguruh	Classe Datu	m	Blatt
Ku	ngoruri			
		Thung		11
. A.	Mosse	A. Musse		·
2.	Mosse	B Mosse	• •	- 1 - 1 -
- 3	C.VDC	c. svoc	+	_ · _ + _ · _ · _
~4	SVDC	D'_SVOL		
.5	Loutspr.	E. I.		
,6	rechls P22	Ŧ.		
7	schlegen PC 2	H	*117451**	
8	Lists PL2	J 1	L	
.9	Links PLA	Wrechla Pl1		1 Sm.
M	duchen Pl1	L springen Pl	1.	·
_7/1	Suchen Piz	M		. in -be - in .
1/2	springer PLZ.	N schlogen Pl	1	
B	APE Stort	P	0 6	
1/14	Cradit 6x	R. Credit An		
15	2 PU Start	5	;	
16	rot	T avin	ļ	
177.	blow	U Synchro		
18	Ludspr.	V-SVOC	111.	1
19		V INVOC		
_20		x Tuble:	· · · · · · · · · · · · · · · · · · ·	
21		Y Masse	4015 ac	311
22		2	T	·-
-		L 20 0 00 000		-177
-				- 9E

